APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

ate of filing in State Engineer's Office	FEB 1 7 1977
	MAR 1 7 1977
orrected application filed	MAY 1 2 1977
	MAR 9 1077
	<u> </u>
The applicant James B. Tenr	nille Jr.
P.O. Box 127	, ofCaliente,
	, hereby makes application for permission to appropriate the public
	ated. (If applicant is a corporation, give date and place of incorpora-
on: if a copartnership or association, give name	es of members.)
. 	
1. The source of the proposed appropriation is	is Underground Name of stream, lake or other source.
2. The amount of water applied for is	3.34 second-feet One second-foot equals 448.83 gals, per min.
(a) If stored in reservoir give number of acr	re-feetacre-feet
3. The water to be used forIrri	igation
. If use is for:	Irrigation, power, mining, manufacturing, domestic, or other use.
	irrigated)240 acres
	animals to be watered)
- · · ·	12. Remarks")
(d) Power:	
•	
. ,	L
5. The water is to be diverted from its source	e at the following point: Located within the SW of
the NW% of Section 2. or f Describe as being within a 40-acre subdivision of	from a point which the northwest corner of public survey, and by course and distance to a section corner. If on unsurveyed land,
	ees- 10 minutes-W 1867.0 feet. All in T.58 M, Lincoln County, Nevada.
	0. SW13SE14 Section 3, NE14SE14 Section 3, by legal subdivision, if on unsurveyed land it should be so stated.
	ction 2, NW4NW4 Section 2, all in T.5S.,
R.66E., MDB&M.	······
	.,,,,,
7. Use will begin about Jan. 1st Day and Month	and end about Dec. 31st , of each year. Day and Month
	e provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage	works.) Well, casing pumps, ditches and
sprinkler pipes	ether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
•	a de la visita de la companya de la

11.	•	quired to const	truct works	one year
	Estimated time red	quired to com	plete the applicat	tion to beneficial use four years
	consumptive use.	·	-	k watering, state number and type of units to be served or annual
Appli	icant James	B. Tenn	ille, Jr.	• •
Com	pared lp/	/ga	dc/1p	By s/ Phil Hulse, Agent P.O. Box 538 Pioche, Nevada 89043
			APPROVAL	OF STATE ENGINEER
	This is to soutify			
	ins is to certify ving limitations an		kammed the fore	egoing application, and do hereby grant the same, subject to the
st in in wi va th	atic water le the area. A stalled and m th a 2-inch c lve must be i e right to re No perfora d the log ava et from the s	evel at per A substant Description for Installed a Egulate the Actions sha Dilable for Surface un	rmittee's we ial weir or ts of water measuring and maintain use of the lbe put in study. Pe	allow for a reasonable lowering of the lil due to other ground water development other type of measuring device must be use kept. The well shall be equipped depth to water. If well is flowing, a need to prevent waste. The State retains water herein granted at any and all times. In the casing until after the well is completed erforations shall not start less than 100 g shows a satisfactory confining formation
		face.		
ne	amount of water to	o be appropri	ated shall be lin	nited to the amount which can be applied to beneficial use, and
ne The a	amount of water to	o be appropri	ated shall be lim	nited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly
ne The a tot to	amount of water to exceedty of 5.0 acr	o be appropri 3.34 re-feet per	ated shall be lim	nited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly and irrigated from any and/or all sources.
ne The a du	amount of water to exceedty of 5.0 acr	o be appropri 3.34 re-feet per	ated shall be lim	nited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly and irrigated from any and/or all sources. May 16, 1978
ne The a ot to du Actua	exceedty of 5.0 acr	o be appropri 3.34 re-feet per rk shall begin	ated shall be limed acre of lacon or before	nited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly and irrigated from any and/or all sources. May 16, 1978 June 16, 1978
ne The a out to du Actua Proof	amount of water to exceed	o be appropri 3.34 re-feet per rk shall begin at of work shalt	ated shall be limed acre of lacon or before	nited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly and irrigated from any and/or all sources. May 16, 1978 June 16, 1978 and be completed on or before May 16, 1979
ne The a du Actua Proof	amount of water to exceed	o be appropri 3.34 re-feet per rk shall begin nt of work shall ted with reaso	ated shall be limed acre of lacon or before	nited to the amount which can be applied to beneficial use, and
ne The a tot to du Actua Proof Work Proof	amount of water to be exceed ty of 5.0 acr al construction work f of commencement must be prosecut f of completion of ication of water to	o be appropri 3.34 re-feet per rk shall begin at of work shall ted with reaso work shall be beneficial use	ated shall be limed acre of lacon or before	nited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly and irrigated from any and/or all sources. May 16, 1978 June 16, 1978 June 16, 1979 June 16, 1979 On or before May 16, 1982
ne The a du Actua Proof Proof Appli	amount of water to exceed	o be appropri 3.34 re-feet per rk shall begin nt of work shall ted with reaso work shall be beneficial use n of water to	ated shall be limed acre of lacon or before	nited to the amount which can be applied to beneficial use, and cubic feet per second , but not to exceed a yearly and irrigated from any and/or all sources.
ne The a du Actua Proof Work Proof	amount of water to exceed	o be appropri 3.34 re-feet per rk shall begin nt of work shall ted with reaso work shall be beneficial use n of water to be	ated shall be limed acre of lacon or before	nited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly and irrigated from any and/or all sources. May 16, 1978 June 16, 1978 June 16, 1979 June 16, 1979 on or before May 16, 1982 all be filed on or before June 16, 1982
The anot to du Actua Proof Work Proof Appli Proof Comp	amount of water to exceed	o be appropri 3.34 re-feet per rk shall begin at of work shall ted with reaso work shall be beneficial use of of beneficial did.	ated shall be limed acre of lace on or before able diligence a filed before shall be made abeneficial use shall use shall be filed before.	nited to the amount which can be applied to beneficial use, and
The anot to du Actua Proof Work Proof Proof Comp Proof Cultur Certifit	amount of water to exceed	o be appropri 3.34 re-feet per rk shall begin nt of work shall ted with reaso work shall be beneficial use n of water to of of beneficial iled Jissued	ated shall be limed acre of lacon or before	nited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly and irrigated from any and/or all sources. May 16, 1978 June 16, 1979 June 16, 1979 on or before May 16, 1982 all be filed on or before June 16, 1982 I TESTIMONY WHEREOF, 1 ROLAND D. WESTERGARD State Engineer of Nevada, have hereunto set my hand and the seal of